Serial No.: 10/005,968

Attorney Docket No.: 2001P4224US01 US

IN THE CLAIMS:

This listing of the claims will replace all prior versions and listings of the claims in the application:

- (Currently Amended) A system, comprising:
- a transmitter including a power amplifier; and
- a power controller adapted to receive a coupler value of a power level at said output of said power amplifier if said power level is above a predetermined <u>low power</u> threshold <u>and</u>, if the coupler value is not equal to a set value, adjust a control value until the coupler value substantially equals the set value; and perform a low power extrapolation if said power level is below a predetermined threshold.
- (Previously Presented) A system in accordance with claim 1, an output of said power controller adapted to control a setting of said power amplifier.
- 3. (Currently Amended) A method for use in a telecommunications transmitter, comprising:

initializing nominal transmit power, coupler, and transmit DAC values; [[;]] specifying a set power level;

setting a transmit DAC with said initial transmit DAC value;

determining an output of a power coupler;

comparing said output to a nominal value;

adjusting said transmit DAC such that said output matches said nominal value;

extrapolating past transmit DAC values to set said transmit DAC if said set power level is less than a predetermined low power threshold.

4. (Original) A method in accordance with claim 3, wherein said threshold defines a linear region of a coupler vs. transmit power response.

Serial No.: 10/005,968

Attorney Docket No.: 2001P4224US01 US

- 5. (Currently Amended) A radio transmitter system, comprising: a transmitter having a variable gain amplifier; and means for adjusting a gain level of said variable gain amplifier based on a coupler output value if said power measurement is greater than a predetermined low power threshold.
- 6. (Original) A radio transmitter system in accordance with claim 5, said adjusting means further comprising means for extrapolating a low power level.
- 7. (Original) A radio transmitter system in accordance with claim 6, said adjusting means further including a slope calculation unit adapted to provide a power curve value to said extrapolating means if a power measurement is less than said predetermined threshold.
- 8. (Currently Amended) A system, comprising:
 a transmitter including a power amplifier; and
 a power controller adapted to adjust a power level based on a low power
 extrapolation of a power measurement if said power level is below a predetermined low
 power threshold.
- 9. (Previously Presented) A system in accordance with claim 8, said power controller further adapted to adjust a set power value based on an output of a power adjustment unit.
- 10. (Previously Presented) A system in accordance with claim 9, wherein said low power extrapolation is derived from a past values on a power curve.

Serial No.: 10/005,968

Attorney Docket No.: 2001P4224US01 US

- 11. (Currently Amended) A system comprising:
- a transmitter including a power amplifier;
- a level detector adapted to determine a power level with respect to a <u>low power</u> threshold:
- a power controller adapted to adjust a power level based on a low power extrapolation of a coupler output if said power level is below said <u>low power</u> threshold.
- 12. (Original) A system in accordance with claim 11, wherein said power controller is adapted to adjust a gain level of a power amplifier.
- 13. (Original) A system in accordance with claim 12, wherein determining said extrapolation comprises determining a value of an output power curve using past measured values of said output power.
- 14. (Currently Amended) A telecommunications device, comprising:
 a transmitter including a power amplifier controlled via a transmit DAC;
 a level detector adapted to determine a power level with respect to a <u>low power</u> threshold:
- a power controller adapted to adjust a value of said transmit DAC based on a low power extrapolation of a coupler output if said power level is below said <u>low power</u> threshold: and

wherein said power controller is adapted to adjust a value of said transmit DAC based on said output of said power coupler if said set power level is above said <u>low</u> power threshold.